

L Number	Hits	Search Text	DB	Time stamp
1	13345	380/227-229.ccls. or 380/233.ccls. or 713/159.ccls. or 713/159.ccls. or 713/168.ccls. or 713/172.ccls. or 713/185.ccls. or 713/192-194.ccls. or 713/200-201.ccls. or 711/163-164.ccls. or 709/217.ccls. or 709/219-229.ccls. or 707/9-10.ccls.	USPAT	2004/02/19 13:46
2	4777	remote near3 operation same (host or computer or device\$3)	USPAT	2004/02/19 13:46
3	290	(380/227-229.ccls. or 380/233.ccls. or 713/159.ccls. or 713/159.ccls. or 713/168.ccls. or 713/172.ccls. or 713/185.ccls. or 713/192-194.ccls. or 713/200-201.ccls. or 711/163-164.ccls. or 709/217.ccls. or 709/219-229.ccls. or 707/9-10.ccls.) and (remote near3 operation same (host or computer or device\$3))	USPAT	2004/02/19 13:46
4	64	(remote near3 operation same (permission or prohibit\$4 or autoriz\$5 or permit\$5)) and (713/\$.ccls. or 380/\$.ccls. or 705/\$.ccls.)	USPAT	2004/02/19 13:46
5	27	(380/227-229.ccls. or 380/233.ccls. or 713/159.ccls. or 713/159.ccls. or 713/168.ccls. or 713/172.ccls. or 713/185.ccls. or 713/192-194.ccls. or 713/200-201.ccls. or 711/163-164.ccls. or 709/217.ccls. or 709/219-229.ccls. or 707/9-10.ccls.) and ((remote near3 operation same (permission or prohibit\$4 or autoriz\$5 or permit\$5)) and (713/\$.ccls. or 380/\$.ccls. or 705/\$.ccls.))	USPAT	2004/02/19 13:46
6	7603	challeng\$4 same response	USPAT	2004/02/19 13:47
7	299	((challeng\$4 same response) and (380/227-229.ccls. or 380/233.ccls. or 713/159.ccls. or 713/159.ccls. or 713/168.ccls. or 713/172.ccls. or 713/185.ccls. or 713/192-194.ccls. or 713/200-201.ccls. or 711/163-164.ccls. or 709/217.ccls. or 709/219-229.ccls. or 707/9-10.ccls.))	USPAT	2004/02/19 13:47
8	1	((challeng\$4 same response) and (380/227-229.ccls. or 380/233.ccls. or 713/159.ccls. or 713/159.ccls. or 713/168.ccls. or 713/172.ccls. or 713/185.ccls. or 713/192-194.ccls. or 713/200-201.ccls. or 711/163-164.ccls. or 709/217.ccls. or 709/219-229.ccls. or 707/9-10.ccls.)) and ((remote near3 operation same (permission or prohibit\$4 or autoriz\$5 or permit\$5)) and (713/\$.ccls. or 380/\$.ccls. or 705/\$.ccls.))	USPAT	2004/02/19 13:47
9	158	((permission or permit\$4 or autoriz\$5) same operation\$4 same (host near2 device or host near3 computer)) and (713/\$.ccls. or 380/\$.ccls. or 705/\$.ccls.)	USPAT; EPO; JPO; DERWENT	2004/02/19 13:47
10	158	((permission or permit\$4 or autoriz\$5) same operation\$4 same (host near2 device or host near3 computer)) and (713/\$.ccls. or 380/\$.ccls. or 705/\$.ccls.)	USPAT; EPO; JPO; DERWENT	2004/02/19 13:48
11	52	((permission or permit\$4 or autoriz\$5) same operation\$4 same (host near2 device or host near3 computer)) and (challeng\$4 and request\$4)	USPAT; EPO; JPO; DERWENT	2004/02/19 13:48
12	1185	(permission or permit\$4 or autoriz\$5) same operation\$4 same (host near2 device or host near3 computer)	USPAT; EPO; JPO; DERWENT	2004/02/19 13:48

-	1047	(permission or permit\$4 or authoriz\$5) same operation\$4 same (host near2 device or host near3 computer)	USPAT	2004/02/19 13:48
-	24060	713/\$.ccls. or 380/\$.ccls. or 705/\$.ccls.	USPAT	2004/02/18 13:49
-	157	((permission or permit\$4 or authoriz\$5) same operation\$4 same (host near2 device or host near3 computer)) and (713/\$.ccls. or 380/\$.ccls. or 705/\$.ccls.)	USPAT	2004/02/19 13:48
-	0	remote near3 operation same (host or computer or device\$3)	USPAT	2004/02/18 14:01
-	4777	remote near3 operation same (host or computer or device\$3)	USPAT	2004/02/19 13:46
-	239	(713/\$.ccls. or 380/\$.ccls. or 705/\$.ccls.) and (remote near3 operation same (host or computer or device\$3))	USPAT	2004/02/18 14:01
-	8	((permission or permit\$4 or authoriz\$5) same operation\$4 same (host near2 device or host near3 computer)) and ((713/\$.ccls. or 380/\$.ccls. or 705/\$.ccls.) and (remote near3 operation same (host or computer or device\$3)))	USPAT	2004/02/18 14:04
-	1341	remote near3 operation same (permission or prohibit\$4 or authoriz\$5 or permit\$5)	USPAT	2004/02/18 14:05
-	64	(remote near3 operation same (permission or prohibit\$4 or authoriz\$5 or permit\$5)) and (713/\$.ccls. or 380/\$.ccls. or 705/\$.ccls.)	USPAT	2004/02/19 13:46
-	7188	challeng\$4 and request\$4	USPAT	2004/02/18 15:27
-	52	((permission or permit\$4 or authoriz\$5) same operation\$4 same (host near2 device or host near3 computer)) and (challeng\$4 and request\$4)	USPAT	2004/02/19 13:48
-	21	((permission or permit\$4 or authoriz\$5) same operation\$4 same (host near2 device or host near3 computer)) and (challeng\$4 and request\$4)) and (713/\$.ccls. or 380/\$.ccls. or 705/\$.ccls.)	USPAT	2004/02/18 14:36
-	3888	public near2 key	USPAT	2004/02/18 14:36
-	57	(remote near3 operation same (host or computer or device\$3)) and (public near2 key)	USPAT	2004/02/19 09:08
-	5	(remote near3 operation same (host or computer or device\$3)) same certificate	USPAT	2004/02/18 15:26
-	5	(remote near3 operation same (host or computer or device\$3)) same public adj2 key	USPAT	2004/02/18 15:26
-	7603	challeng\$4 same response	USPAT	2004/02/19 13:47
-	6	(challeng\$4 same response) and (remote near3 operation same (permission or prohibit\$4 or authoriz\$5 or permit\$5))	USPAT	2004/02/19 10:54
-	6	(challeng\$4 same response) and (remote near3 operation same (permission or prohibit\$4 or authoriz\$5 or permit\$5))	USPAT	2004/02/19 10:54
-	4	((challeng\$4 same response) and (remote near3 operation same (permission or prohibit\$4 or authoriz\$5 or permit\$5))) and token	USPAT	2004/02/19 11:18
-	1	("5546463").PN.	USPAT	2004/02/19 13:43


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Remote access

... The secure shell (we have installed **public** domain ssh ... machine, execute commands on a **remote** machine and ... ssh, it includes a program to generate **keys**, called ssh ...

150.146.2.34:81/tecn/webedition/iacnsecu/node7.html - 9k - [Cached](#) - [Similar pages](#)

Security & Privacy: Defintions

... **Public keys** are often linked to identity - Can provide authentication - Can provide **access** control - Can provide verification through ... **Remote access** is possible. ...

www.ksg.harvard.edu/iip/stm308m/define.html - 9k - [Cached](#) - [Similar pages](#)

IP Security Remote Access (ipsra) Charter

... this information must be conveyed securely to the **remote access's** implementation after ... shared secrets, while the other three are all **public-key** variants, with ...

www.ietf.org/html.charters/ipsra-charter.html - 11k - [Cached](#) - [Similar pages](#)

ISP Planet - Technology - The IPsec Remote Access Conundrum Part 1 ...

... Can ISPs offer the security of IPsec-based **remote access** VPNs without the expense of building (or buying) massive **Public Key** authentication systems? ...

www.isp-planet.com/technology/remote_access_conundrum-1-1.html - 49k - [Cached](#) - [Similar pages](#)

Remote Access Glossary

... mechanisms used to control and watch **access** to and ... thus gaining the features of **public key** encryption and ... a network, execute commands on a **remote** machine, and ...

www.eos.ncsu.edu/remotaccess/raglossary.html - 24k - [Cached](#) - [Similar pages](#)

Certicom | Company | Press Releases

... of their **remote access** technology. They also understand that to realize the true benefits of AES you need to implement an equally strong **public key** cryptosystem ...

www.certicom.com/index.php?action=company_press_archive&view=279 - 20k - Feb 17, 2004 - [Cached](#) - [Similar pages](#)

Vasira - Fax, Telex, Internet Security, Firewall, Facsimile ...

... This **remote access** system seamlessly integrates into the ... 509 certification technology, **remote** user and ... and Diffie-Hellman **public key** cryptography – everything ...

www.vasira.com/remote.htm - 9k - [Cached](#) - [Similar pages](#)

Deploying Dial-up and VPN Remote Access Servers

... a Dial-up **Remote Access** Server Solution. Additional Resources. Related Information.

For information about designing and deploying a **public key** infrastructure (PKI) ...

www.microsoft.com/technet/prodtechnol/windowsserver2003/proddocs/deployguide/dnsbf_vpn_overview.asp - 11k - [Cached](#) - [Similar pages](#)

[PDF] Comprehensive Security for Enterprise Remote Access

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... protecting data as it transits **public** networks; and ... **Key Benefits** Minimize risk of unauthorized **access** Cost-effectively deploy secure **remote access** to employees ...

www.verisign.com/resources/datasheet/remotaccess/SecureRemoteAccess.pdf - [Similar pages](#)

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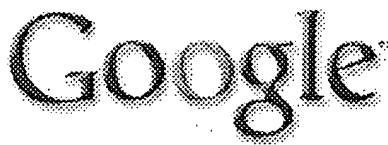
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Secure Shell Replacements for Unix Remote Commands

... unix **remote** commands because it's harder to forge the machine name; each host has a unique **public/private key**. Setting up **Remote Access** Permissions using **Keys**. ...

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... computer or a network from a **remote** distance ... people who are traveling may need **access** to the ... issues and manages security credentials and **public key** for message ...

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... software that regulate or manipulate certificates and **public** and private **keys**. ... Service (IAS). The Microsoft implementation of a **Remote Authentication Dial** ...

www.microsoft.com/technet/prodtechnol/windowsserver2003/proddocs/deployguide/dnsbf_vpn_mcnx.asp - 14k - [Cached](#) - [Similar pages](#)

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Remote access to CS Facilities

... **Remote Shell Access**. The CS Department UNIX systems accept **remote shell access** to authorized users via SSH. ... You can also get the **public key** fingerprints. ...

www.cs.purdue.edu/facilities/access/ - 11k - [Cached](#) - [Similar pages](#)

[PPT] VTCP/Secure: A Remote VPN for the Macintosh A Case Study

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... Secure Usually Means Encryption Data Integrity Authentication **Access** Control. **Remote** PC. ... Proxy Traversal. **Remote VPN** Features. ... Client. Gateway **Public Key**. Shared **Key**. ...

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CrossNodes Tip: OpenSSH Revisited: Simplify Remote Access with ssh ...

... the steps to create a **key** pair and install the **public key** on **remote** hosts and discussed a few of the issues that arise from entrusting login **access** to a ...

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Public Key Encryption

... **public key** is than placed on a **remote** system to be used for authentication (ie chinookfe:\$HOME/.ssh/authorized_keys2).

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www.scd.ucar.edu/docs/ssh/guide/node4.html - 6k - [Cached](#) - [Similar pages](#)

PKI/GSI: NPACI's Public Key Infrastructure/Grid Security ...

... SDSC DICE staff are working on **remote access** to HPSS via GSI-enabled FTP, and we ... The receiver's **public key** is used to encrypt the e-mail so only the receiver ...

www.npaci.edu/online/v4.5/pki-gsi.html - 16k - Feb 17, 2004 - [Cached](#) - [Similar pages](#)

Securing Remote Access - The S/KEY System (ResearchIndex)

... Using **Public Key**.. - Marvin Sirbu (1997) (Correct) BibTeX entry: (Update) @misc{long-securing, author = "NJ Long", title = "Securing **Remote Access** - The S/KEY ...

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... or SSL, is a connection-based protocol that uses **public key** cryptography to ... The immediate beneficiaries of SSL are **remote** users who **access** data over the ...

www.web-terminal-emulator-3270-5250-vt220.com/secure.htm - 18k - [Cached](#) - [Similar pages](#)

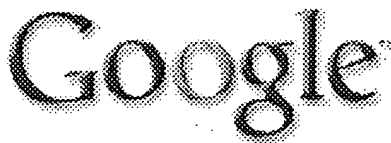


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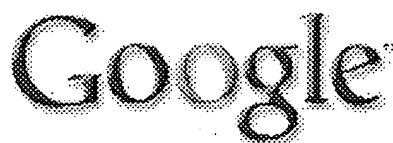


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... Using older *nix **remote** tools is ... exploitation • Variety of network based vulnerabilities possible • SSH can use **public/private key** methods of ...

www.gospelcom.net/iccm/us/2003/Workshop%20Details/ICCM_2003_remote.pdf - [Similar pages](#)

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... pldt and pocket pc vpn, Netscape.com **remote access** email, privacy protection, **public key** encryption and **public key** infrastructure, AOL.com **remote access** email ...

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[PPT] [An Introduction to Public Key Infrastructure \(PKI\)](#)

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... to **remotely** specify **access** control for their resources. Requires a flexible but secure way to identify users and their attributes. NIST PKI workshop. **Public Key** ...

www.cs.dartmouth.edu/~pki02/Thompson/slides.ppt - [Similar pages](#)

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... 7.4.1 **Remote Access** Security Issues, 172. 7.4.2 Deployment Security Requirements, 175. ... 8.3.2 How Firewalls Control **Access**, 181. ... Chapter 9 **Public Key** Crypto and SSL. ...

www.smat.us/crypto/inet-crypto/toc.html - 28k - [Cached](#) - [Similar pages](#)

[Sun One Portal Server, Secure Remote Access 6.0 Administration ...](#)

... that functions as a cryptographic co-processor to accelerate **public key** and symmetric ... SSL Hardware Support for the Sun ONE Portal Server, Secure **Remote Access**. ...

docs.sun.com/source/816-6421-10/ssl_acc.html - 24k - [Cached](#) - [Similar pages](#)

[Infosecurity Opinion](#)

... However, IPsec is not the only way to build a **remote access** VPN. Secure sockets layer (SSL) and **public key** infrastructure (PKI) standards are equally useful in ...

www.infosecnews.com/opinion/2002/04/24_04.htm - 10k - [Cached](#) - [Similar pages](#)

[Enabling Linux/Unix Node Computers for EnFuzion Use](#)

... Configuring EnFuzion Nodes for **Remote ssh Access**. ... The ssh protocol uses a **public key** method. The root generates a **public** and a private **key**. ...

www.axceleon.com/doc/man/x2111.htm - 6k - [Cached](#) - [Similar pages](#)

[Career Focus: Security Pros-LAN Times 8/5/96](#)

... and matches it to a **public key** distributed to ... unauthorized users from eavesdropping on **remote** sessions ... **Access** control generally involves physically securing the ...

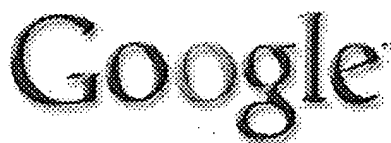
www.lantimes.com/96aug/608a072a.html - 16k - [Cached](#) - [Similar pages](#)

[PDF] [Nortel Networks Alteon SSL VPN A remote access gateway for ...](#)
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... and traffic filters, allowing for a reliable **remote access** service from any device on any network. The Alteon SSL VPN gateway uses **public key** cryptography to ...
[www.nortelnetworks.com/products/01/alteon/sslvpn/collateral/nn102960-073103.pdf](#) - [Similar pages](#)
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[PPT] Insecure Remote Access

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... Secure X11 sessions. Host **access** control. ... private **key** is passphrase protected.

Store **public keys** on remote host in. \$HOME/.ssh2/authorized_keys. ...

atlas.rl.ac.uk/hpc/mott/talks/user_meeting_20_09_01/ssh/ssh_20_09_01.PPT - [Similar pages](#)

[PDF] Four Keys to Secure Wi-Fi Remote Access

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... To make **public** Wi-Fi safe for enterprise use, you have to pick the right solution-one that builds in all the ... **Four Keys to Secure Wi-Fi Remote Access** 1 About ...

www.brooktrail.com/fourkeys.pdf - [Similar pages](#)

Implementing a Microsoft Windows 2000 Network Infrastructure ...

... network security by using **Public Key** Infrastructure (PKI), configure network security by using Internet Protocol Security (IPSec), configure **remote access** to a ...

www.bluestarcop.com/windows_2000%20network_training_ms2153.cfm - 30k - [Cached](#) - [Similar pages](#)

Citations: Protocols for secure remote database access with ...

... a homomorphic **public key** system and Wenliang Du, Mikhail J. Atallah and Florian Kerschbaum. Protocols for secure **remote database access** with approximate ...

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Setting up keys for remote communication

... would be a silly way to transfer **keys** between hosts ... but if transferring to long distance, **remote** hosts, it ... be gained by encrypting the transfer of **public** files ...

www.iu.hio.no/cfengine/confdir/keys.html - 8k - [Cached](#) - [Similar pages](#)

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... Using **public key** technology, information can be exchanged confidentially, the identity of the ... can be shared via e-mail or by secure **remote access** to data ...

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... outage, and then use any other available gateway to **access** network resources. ... Support for **Public Key** Infrastructures With VPN-1 SecuRemote, **remote** VPN users ...

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... We can then copy our **public key** to the **remote** machines that we'd like to **access** and they will all happily authenticate against our single private **key**. ...

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David L. Mills

ACM SIGCOMM Computer Communication Review April 2003

Volume 33 Issue 2

This paper traces the origins and evolution of the Network Time Protocol (NTP) over two decades of continuous operation. The technology has been continuously improved from hundreds of milliseconds in the rowdy Internet of the early 1980s to tens of nanoseconds in the Internet of the new century. It includes a blend of history lessons, technology milestones and series of experiments that shape, define and record the early history of the Internet and NTP. This narrative is decidedly personal, since ...
- 2** A secure distributed capability based system (extended abstract) 77%

Howard L. Johnson , John F. Koegel , Rhonda M. Koegel






Proceedings of the 1985 ACM annual conference on The range of computing : mid-80's perspective: mid-80's perspective October 1985
- 3** Remote evaluation 77%

James W. Stamos , David K. Gifford

ACM Transactions on Programming Languages and Systems (TOPLAS) October 1990

Volume 12 Issue 4

A new technique for computer-to-computer communication is presented that can increase the performance of distributed systems. This technique, called remote evaluation, lets one computer send another computer a request in the form of a program. A computer that receives such a request executes the program in the request and returns the results to the sending computer. Remote evaluation provides a new degree of flexibility in the design of distributed systems. In present distributed systems th ...

- 4** Fast detection of communication patterns in distributed executions 77%
 Thomas Kunz , Michiel F. H. Seuren
Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research November 1997
 Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...
- 5** Programming languages for distributed computing systems 77%
 Henri E. Bal , Jennifer G. Steiner , Andrew S. Tanenbaum
ACM Computing Surveys (CSUR) September 1989
 Volume 21 Issue 3
 When distributed systems first appeared, they were programmed in traditional sequential languages, usually with the addition of a few library procedures for sending and receiving messages. As distributed applications became more commonplace and more sophisticated, this ad hoc approach became less satisfactory. Researchers all over the world began designing new programming languages specifically for implementing distributed applications. These languages and their history, their underlying pr ...
- 6** Adaptive middleware: Challenges designing next-generation middleware 77%
 systems
 Anand Tripathi
Communications of the ACM June 2002
 Volume 45 Issue 6
 This framework promises new classes of service, especially in terms of security, for policy-based development of distributed and collaborative applications.
- 7** Computing and data grids for science and engineering 77%
 William E. Johnston , Dennis Gannon , Bill Nitzberg , Leigh Ann Tanner , Bill Thigpen , Alex Woo
Proceedings of the 2000 ACM/IEEE conference on Supercomputing (CDROM)
 November 2000
 We use the term "Grid" to refer to a software system that provides uniform and location independent access to geographically and organizationally dispersed, heterogeneous resources which are persistent and supported. While, in general, Grids will provide the infrastructure to support a wide range of services in the scientific environment (e.g. collaboration and remote instrument control) in this paper we focus on services for high performance computing and data handling. We describe the ser ...
- 8** SAFKASI: a security mechanism for language-based systems 77%
 Dan S. Wallach , Andrew W. Appel , Edward W. Felten
ACM Transactions on Software Engineering and Methodology (TOSEM) October 2000
 Volume 9 Issue 4
 In order to run untrusted code in the same process as trusted code, there must be a mechanism to allow dangerous calls to determine if their caller is authorized to exercise the privilege of using the dangerous routine. Java systems have adopted a technique called stack inspection to address this concern. But its original definition, in

terms of searching stack frames, had an unclear relationship to the actual achievement of security, overconstrained the implementation of a Java system, lim ...

9 Transparent filtering of streams in GLADE 77%



Laurent Pautet , Thomas Wolf

Proceedings of the conference on TRI-Ada '97 November 1997

10 Composable ad-hoc mobile services for universal interaction 77%



Todd D. Hodes , Randy H. Katz , Edouard Servan-Schreiber , Lawrence Rowe

Proceedings of the 3rd annual ACM/IEEE international conference on Mobile computing and networking September 1997

11 Customized information extraction as a basis for resource discovery 77%



Darren R. Hardy , Michael F. Schwartz

ACM Transactions on Computer Systems (TOCS) May 1996

Volume 14 Issue 2

Indexing file contents is a powerful means of helping users locate documents, software, and other types of data among large repositories. In environments that contain many different types of data, content indexing requires type-specific processing to extract information effectively. We present a model for type-specific, user-customizable information extraction, and a system implementation called Essence. This software structure allows users to associate specialized extracti ...

12 Separating data and control transfer in distributed operating systems 77%



Chandramohan A. Thekkath , Henry M. Levy , Edward D. Lazowska

Proceedings of the sixth international conference on Architectural support for programming languages and operating systems November 1994

Volume 29 , 28 Issue 11 , 5

Advances in processor architecture and technology have resulted in workstations in the 100+ MIPS range. As well, newer local-area networks such as ATM promise a ten-to hundred-fold increase in throughput, much reduced latency, greater scalability, and greatly increased reliability, when compared to current LANs such as Ethernet. We believe that these new network and processor technologies will permit tighter coupling of distributed systems at the hardware level, and that distribu ...

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